

**IN THE CLAIMS**

1. (currently amended) ~~System~~ A system for administering at least one electronic document, the system comprising:

a communication terminal (105) adapted for communication with a server (115) via a network (110), said the server being adapted for communication with a database (120), comprising at least a first information entity and a second information entity, the first information entity including a framework comprising a digital copy of a physical form, and the second information entity includes an overlay having predefined form fields corresponding to the structure of the framework,

characterized in that,

the electronic document comprises a first information entity and a second information entity,

wherein the communication terminal (105) is arranged to displays the first and the second information entity in dependence of each other such that they form the electronic document, and for providing to provide user-generated information provided by a user of the communication terminal to the second information entity,

wherein said the communication terminal further is arranged to generates a third information entity comprising information corresponding to at least parts of the framework and overlay of the first and second information entity and the provided user-generated information by a converting means,

wherein said the communication terminal further is arranged adapted to make the third information entity unique, and

wherein said the server is adapted to transmit at least a part of the unique third information entity to a receiving unit (120, 130).

2. (cancelled).

3. (currently amended) The sSystem according to claim 1-~~or 2~~, characterized in that, wherein the first information entity and the second information entity are mutually different.

4. (currently amended) The sSystem according to claim 1-~~3~~, characterized in that, wherein the first information entity is an HTML--file.

5. (currently amended) The Ssystem according to claim 1-~~4~~, characterized in that, wherein the second information entity is an XML-file.

6. (currently amended) The Ssystem according to claim 1-~~5~~, characterized in that, wherein the third information entity is an XML-file.

7. (currently amended) The Ssystem according to claim 1-~~6~~, characterized in that, wherein the communication terminal is adapted to display the first and the second information entity by means of a web-browser.

8. (currently amended) A Mmethod for administrating at least one electronic document, characterized by comprising the steps of:

-requesting the electronic document at a communication terminal, which wherein the document comprises a first and a second information entity, the first information entity including a framework comprising a digital copy of a physical form, and the second information entity including an overlay having predefined form fields corresponding to the structure of the framework,

—displaying said~~the~~ first and a second information entities~~s~~ in dependence of each other such that they form the electronic document,

—providing user-generated information to said~~the~~ second information entity,

—generating a third information entity, ~~which entity comprises~~ information corresponding to at least parts of the framework and overlay of ~~related to~~ said~~the~~ first and second information entities and the provided user-generated information,

—making the third information entity unique, and

—transmitting said~~the~~ unique third information entity.

9. (currently amended) The ~~M~~ethod according to claim 8, characterized by, wherein making the third information entity unique further comprises

—making said~~the~~ third information entity unique by applying a digital signature.

10. (currently amended) The ~~M~~ethod according to claim 8, wherein displaying the first and second information entities further comprises —or 9, characterized by

—displaying said~~the~~ first and a second information entity such that they are aligned in a predetermined way.

11. (currently amended) The ~~M~~ethod according to claim 8-10, characterised by, wherein the step of displaying said~~the~~ first and second information entities~~s~~ is performed by means of a web-browser.

12. (cancelled).

13. (Cancelled).

14. (Cancelled).

15. (new) The method according to claim 8, 9, 10, or 11 wherein the method is stored in a memory in the form of instructions executable by a processing unit of the computer terminal.

16. (new) The method according to claim 15 wherein the memory is an internal memory of the communication terminal.

17. (new) The system according to claim 1 wherein the communication server, upon request, receives the first and second information entities from the database.